#### §162.161-8 Marking.

The following information must be displayed on a permanent metal or pressure-sensitive nameplate attached to each agent storage cylinder/valve assembly:

- (a) Manufacturer's name, address, and telephone number;
- (b) Coast Guard approval number assigned to the system under 46 CFR 159.005–13:
- (c) Identifying mark of the laboratory;
- (d) Reference to the laboratory's listing standard;
  - (e) Type of extinguishing agent;
- (f) Operating pressure at 70 °Fahrenheit:
  - (g) Storage temperature range;
- (h) Factory test pressure of the cylinder:
- (i) Reference to the manufacturer's marine design, installation, operation, and maintenance manual;
- (j) Weight of agent charge and gross weight of cylinder/valve assembly;
- (k) Minimum maintenance instructions; and
- (1) Any other information required by the laboratory or another government agency.

#### § 162.161-9 Procedure for approval.

- (a) Preapproval review is required as detailed in 46 CFR 159.005–5 and 159.005–7.
- (b) Applications for approval must be submitted in accordance with 46 CFR 159.005–9 through 159.005–12 to the Commandant (CG–5214). In addition to the listed requirements:
- (1) Evidence must be shown that an acceptable follow-up factory inspection program is in place in each factory location. This could be demonstrated by providing an original copy of the contract for a follow-up program between the manufacturer and the independent laboratory. The follow-up program must include provisions that prohibit changes to the approved equipment without review and approval by the independent laboratory.
- (2) Two design, installation, operation and maintenance manuals must be submitted.

#### PART 163—CONSTRUCTION

#### Subpart 163.001 [Reserved]

#### Subpart 163.002—Pilot Hoist

Sec.	
163.002-1	Scope.
163.002 - 3	Applicable technical regulations.
163.002-5	Definitions.
163.002-7	Independent laboratory.
163.002 - 9	Approval procedure.
163.002-11	Materials.
163.002-13	Construction.
163.002-15	Performance.
163.002-17	Instructions and marking.
163.002-21	Approval tests.
163.002 - 25	Marking.
163.002-27	Production tests and examina
tion	

#### Subpart 163.003—Pilot Ladder

163.003-1	Scope.	
163.003 - 3	ASTM standard.	
163.003-7	Independent laboratory.	
163.003-9	Approval procedure.	
163.003-11	Materials.	
163.003-13	Construction.	
163.003-15	Performance.	
163.003-17	Strength.	
163.003-21	Approval tests.	
163.003-25	Marking.	
163.003-27	Production tests and exar	nina
tion.		

AUTHORITY: 46 U.S.C. 3306, 3703, 5115; E.O. 12234, 45 FR 58801, 3 CFR, 1980 Comp., p. 277; 49 CFR 1.46.

SOURCE: CGFR 50-30, 16 FR 1086, Feb. 6, 1951, unless otherwise noted.

## Subpart 163.001 [Reserved] Subpart 163.002—Pilot Hoist

SOURCE: CGD 74-140, 46 FR 63287, Dec. 31, 1981, unless otherwise noted.

### § 163.002-1 Scope.

- (a) This subpart contains standards and approval and production tests for pilot hoists used on merchant vessels.
- (b) The requirements in this subpart apply to a pilot hoist designed for use along a vertical portion of a vessel's hull.

# § 163.002-3 Applicable technical regulations.

(a) This subpart makes reference to the following Coast Guard regulations in this chapter: